Santa Monica Mountains



Wildlife Biology Internship

Wildlife Surveys

Learning through experience...

The National Park Service is conducting inventory and monitoring surveys for several wildlife species in the Santa Monica Mountains of Southern California. Projects will assess the effects of habitat fragmentation and urban encroachment on the diversity and abundance of reptiles and amphibians, reproductive success of raptors, and diet of urban carnivores (coyotes and bobcats).

- Handle reptiles, amphibians, invertebrates & small mammals through pitfall trapping.
- Live trap small mammals for
 Conduct stream surveys identification and collection of data.
 - for breeding amphibians & invasive aquatic species.

To Qualify:

- ~ Students and recent graduates are eligible.
- ~ Educational interest and experience in Biology, Ecology or Environmental Studies.
- ~ Knowledge of Excel and Access is helpful.
- ~ Ability to work well both independently or as a team.

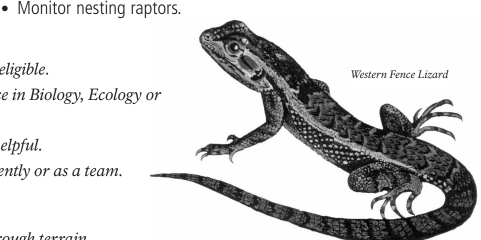
Work Conditions

- ~ Substantial amount of walking in rough terrain.
- ~ Commitment of 12 weeks preferred.
- ~ Weekday work schedule, although specific schedules may vary.
- ~ Valid driver's liscense is required.

How to Apply:

Send letter of application, resume, three references and unofficial transcript by e-mail to **sheila_braden@nps.gov** or regular mail to:

Sheila Braden, National Park Service 401 West Hillcrest Drive Thousand Oaks, CA 91360 805-370-2394 www.nps.gov/samo/interns



We offer:

Flexible start dates

Flexible start times (16-40 hours per week)

Transportation reimbursement (\$10 per day)

Housing may be available